## PATER APPLICATION FEE DETERMINATION RECORD Effective Rovember 10, 1998

10/823,369

		AIMS AS F		AT I	,	1	MALL E	AUIA	OR	OTMER SMALL E	MAM WITH
	. ` Ćſ	n Columbia (Columbia)	nn 1)			<u></u>	TYPE C			RATE	FEE
		NUMBER		NUMBER EX	TRA		RATE	FEE			760.00
A		- <del> </del>				L		380.00	OR		-
ASIC FEE			minus 20=	-10			X\$.8=		OR	)C\$18=	
ITAL	CLAIMS					H	)C39=		OR	· X78=	
IDEPENDENT CLAIMS minus 3 = °						ŀ			OR	+260=	
IULTIPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "0" in column 2							+130=		JOR JOR	TOTAL	
the	difference in	column 1 is les	s than zaro	), enter °0° in ∞	lumn 2		TOTAL	<u> </u>			NAMT F
	CLA	ums as ahu	ended -	. Part II			SMALL	EMMIA	OR	SMALL	EMINA
14		Column 1)		(Column 2)	(Column 3)		1	ADDK	]		ADDI-
1		CLAIMS REMAINING		NUMBER PREVIOUSLY	PRESENT EXTRA		PATE	TIONAL	·	RATE	TIONAL
	1	AFTER MENDMENT		PAID FOR			XEE	TEE_	1	X\$16=	
Te			linus .	<b>≈</b> .98	• 💢			<b></b>	OR	300	
	descedent	II	dinus .	oc 7	-0		*,000/	<b>}</b>	OFI		-
F	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+180=		OR		
							ADDIT. FEL		ÖR	ADDIT. FE	¥
	•	•	•	•			ADOLLITE	-			
•	·	(Column 1)		(Cotumn 2)	(Column 3)	1	F	ADDI	<b>7</b> 1.		ADDITIONA
3	1./	CLAIMS REMAINING		NUMBER PREVIOUSLY	PRESENT		RATE	TIONA	ᅵ	RATE	FEE
	5/4/04	AFTER AMENDMENT		PAID FOR	1	-	x85	1		30S#8	= 3000
	Total	3.4	Minus	00 2Y	- 4	-		4	-1	30	
AMERDINER	Independent	• 4	Minus .	000	<u> </u>	-	X350-	┦	_  O	^\	
2 1	FIRST PRESE	NTATION OF MI	ATTPLE DE	PENDENT CLAM	K 	لي	+130=	.	0	11	
الله المراج				$\int_{\Gamma} dr$			100		Jo	R ADDIT!	3000
				F.			ADDITE	E	نجه	•	•
		(Column 1)		(Column 2)	(Column	<u>a</u>	_	ADO	1.		ADD
		CLAIMS REMAINING		HIGHEST NUMBER	PRESENT	r	RATE	TION	AL	RAT	TIÓN
5		AFTER AMENOMENT		PREVIOUSLY PAID FOR	EXIM	4	0.5	FE		)B 3081	
불	Total	b .	Minus	· •		_	783		°	R AS	
AMENDMENT C	Indonendent		Minus	. 000	-	_	XXX		_	OR XOR	<del>5=</del>
AR	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					لــــ	+130	<b>3</b>	U.	OR 1.+25	
					ankima S.	•	10	TAL		DR appro	OTAL FEE
1.	If the entry in cot	umn 1 is less then	the entry in o	oturn 2, wree "O" to NAS SPACE to loca NAS SPACE to loca	then 20, enter	.30	ADDIT	EE		ADDIT	
99	e unit regress in the Tighest N	umber Previously	Petd For IN	1749 SPACE IS ISSUE 1749 SPACE IS ISSUE IS OF INDEPENDENT IN	the highest m	umb	a found in 0	to columbus			BIT OF COM